



## **Progress Reports on 2015-16 Crab Season and Domoic Acid Joint Committee on Fisheries and Aquaculture**

**Chair: Senator Mike McGuire**

August 10, 2016 - 1 p.m. to 4 p.m.

State Capitol, Room 3191

Live stream: <http://senate.ca.gov/>

### **1. Welcoming Remarks**

*Senator Mike McGuire*, Committee Chairman

*Assembly Member Jim Wood*, Committee Vice-Chairman

Members of the Joint Committee

### **2. Progress Reports on the 2015-16 Crab Season: Total landings, Federal Disaster Declaration and Domoic Acid Levels**

*Dr. Craig Shuman* - Marine Region Manager, California Department of Fish and Wildlife

*Deborah Halberstadt* - Ocean Protection Council Executive Director/Deputy Secretary for Oceans and Coastal Policy, California Natural Resources Agency

*Jacque Hostler-Carmesin* - Vice-President, California Fish and Game Commission

### **3. Harmful Algal Blooms and Domoic Acid: Latest Forecast and a Look Ahead to the Upcoming Season**

*Dr. Raphael Kudela* - Lynn Professor of Ocean Health, University of California Santa Cruz

### **4. Lessons Learned from the 2015-16 Crab Season: What can We Improve/What can We do Differently? - State Agency Panel**

*Sonke Mastrup* - Environmental Program Manager, Invertebrate Program, California Department of Fish and Wildlife

*Jennifer Phillips* - Program Manager, California Natural Resources Agency

*Errin Ramanujam* - Senior Scientist, Ocean Science Trust

### **5. Lessons Learned from the 2015-16 Crab Season: What can We Improve/What can We do Differently? - Fishing Industry Panel**

*Rachelle Fisher* - Administrative Team, California Dungeness Crab Task Force

*Mike Lucas* - President, North Coast Fisheries, Inc.

*Rick Gutierrez* - Partner/Owner, Santa Barbara Seafood Station

*Tim Sloane* - Executive Director, Pacific Coast Federation of Fishermen's Associations

### **6. Committee Discussion, Questions and Follow-up**

### **7. Public Comments - 3 minutes per speaker**

### **8. Closing Comments: Committee Chairman, Vice-Chairman and Members**

### **9. Adjournment**